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(57)Abstract:

PROBLEM TO BE SOLVED: To execute color corrections including the collapse of high-saturation and less-disorder color reproduction ranges as to color conversion between color image output devices different in color reproduction ranges.

Figure 1 is a block diagram of the system architecture. It shows a central CPU (200) connected to several modules. At the top, a '電圧 (L) 監視部' (Voltage (L) Monitoring Unit) is connected to the CPU and a '信号発生部' (Signal Generation Unit). Below the CPU, a '信号発生部' (Signal Generation Unit) is connected to the CPU and a '信号発生部' (Signal Generation Unit). To the right, a '信号発生部' (Signal Generation Unit) is connected to the CPU and a '信号発生部' (Signal Generation Unit). At the bottom, a '信号発生部' (Signal Generation Unit) is connected to the CPU and a '信号発生部' (Signal Generation Unit).

be color-matched to execute color correction including preferable correspondence within the color reproduction range.